



Superconducting Magnet R&D Overview

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Outline

- Magnet Program Goals and Priorities
 - Base Program Support
 - Magnet Development
 - Facilities
 - Conductor R&D
 - R&D Strategy
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US LARP Magnet Program

- Improve long-term physics research opportunities of the LHC
 - Provide technology choices for luminosity upgrade
 - Extend US expertise in high-field accelerator magnets
 - Represents the first opportunity to use Nb₃Sn in an accelerator
 - Ensure continued leadership in Nb₃Sn technology
 - Advances the enabling technology for the next generation of hadron colliders
 - Extend collaborative environment between national lab programs
 - Develop world-wide collaboration on high-performance magnets
 - CERN, ESGARD, KEK, EU, etc.
 - Archamps Workshop
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LHC Accelerator Upgrades

- Luminosity (IR upgrade)
 - Options
 - **IR I**
 - Largest aperture quad with maximum gradient ~250 T/m
 - **IR II**
 - Largest aperture 2/1 quad with maximum gradient ~ 250 T/m
 - Large bore separation dipole with a field > 15 T
 - 2/1 dipole with a field > 15 T
- Energy Upgrade
 - Addressed by base programs at the 3 labs
 - Benefits from technology developed for luminosity upgrade

Initial program target

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LARP Magnet Program

- An ambitious program focusing on Nb₃Sn
 - Large-aperture quadrupoles
 - Required in all IR upgrade scenarios under consideration
 - Large-aperture, high-field, beam-separation dipoles
 - Required in most IR upgrade scenarios under consideration
 - Builds on base program Nb₃Sn dipole R&D
 - Initial program is to develop technologies, not specific designs
 - Technology Development includes model magnets
 - Specific design choices will be made after several years of magnet R&D and related accelerator design studies
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Base Program Support

- Integrate the three US laboratories and include university participation
 - Leveraged by
 - **Existing technology base**
 - **Intellectual resources**
 - **Facilities**
 - BNL – React and wind Nb₃Sn and HTS studies
 - FNAL – Wind and react Nb₃Sn cos-theta dipoles
 - LBNL – High field, Nb₃Sn dipoles
 - DOE/HEP Conductor Development Program
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Existing Programs are essential
to the success of LARP

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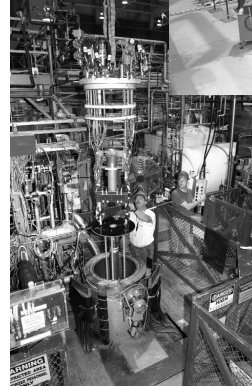
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BNL Magnet R&D Facilities

- 5 Vertical Test Dewars (cold mass testing)
- 3 Horizontal test stations (full magnet testing)
- 2.5KW refrigerator complex (runs 365/24/7)
- Coil winding factory with 3 separate stations
- 2 Direct winding stations
- Coil and beam tube insulating station
- 3 magnet production lines (SNS, LHC, RHIC spares)
- 3 warm magnetic field measuring stations



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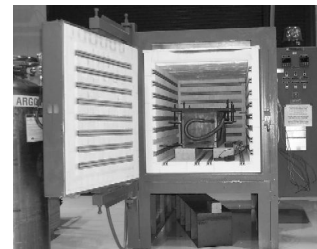
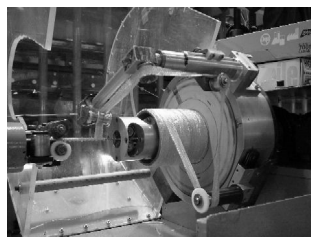
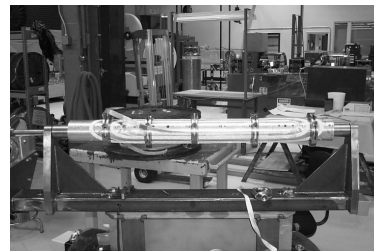
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FNAL Magnet R&D Facilities

- Cable insulating machine
- Winding tables: (2m,15m)
- Coil HT oven and retorts (1m)
- Epoxy impregnation facility (6m)
- Collaring/yoking presses (2m, 15m)
- Magnet test facilities (4m,15m)



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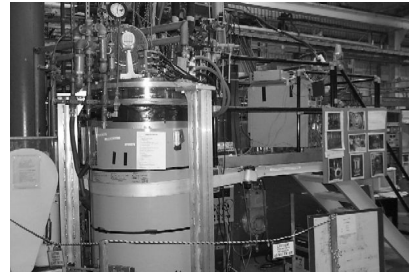
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LBL Magnet R&D Facilities

- SC Magnet Test Facility
 - Control system/DAQ
 - 15 kA PS, 12kA extraction
 - Superfluid capability
 - 1 meter models
- Magnet Fabrication Shop
 - Coil winding
 - Reaction furnace
 - Vacuum vessel
 - G-10 shop
 - Materials Test System
 - 100,000 lb. Press



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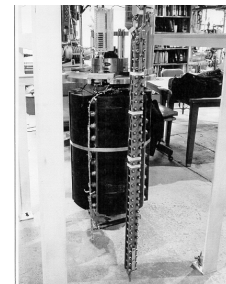
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Strand and Cable R&D Facilities

- BNL, FNAL, LBNL
 - Strand and cable heat treat ovens
 - 28 and 60-strand cabling machines
 - SEM
 - Short sample strand test facilities
 - 15 – 17 Tesla solenoids
 - Sample prep
 - 2 kA power supply
 - Cable test facility (7.5 T, 4.2K, 25 kA)



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Base Program FTE Profiles

- BNL
~ 4 FTE's (2 Scientists, 1 Engineer, 1 Tech)
- FNAL
~ 13 FTE's (3 Scientists, 5 Engineers, 5 Techs)
Plus designers, facilities support, etc.
- LBNL
~ 10 FTE's (3.5 Scientists, 2 Engineers, 4 Techs)

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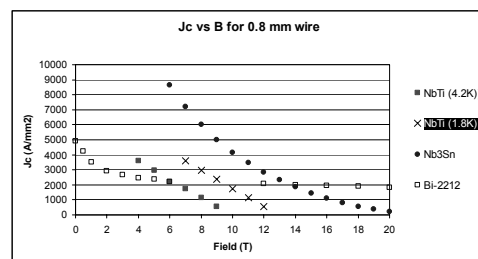
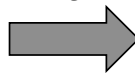
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R&D Strategy

- Main Issues
 - High fields and gradients
 - Large beam-induced heat loads
- Extend and quantify limits on key performance parameters
- Issue-driven program designed to develop an enabling technology base for LHC upgrades

Nb_3Sn



- 2003 – 05
 - Technology, simple models
- 2006 – 09
 - More complex models (~ 3/yr)
- 2010 – 12
 - Accelerator-ready prototype

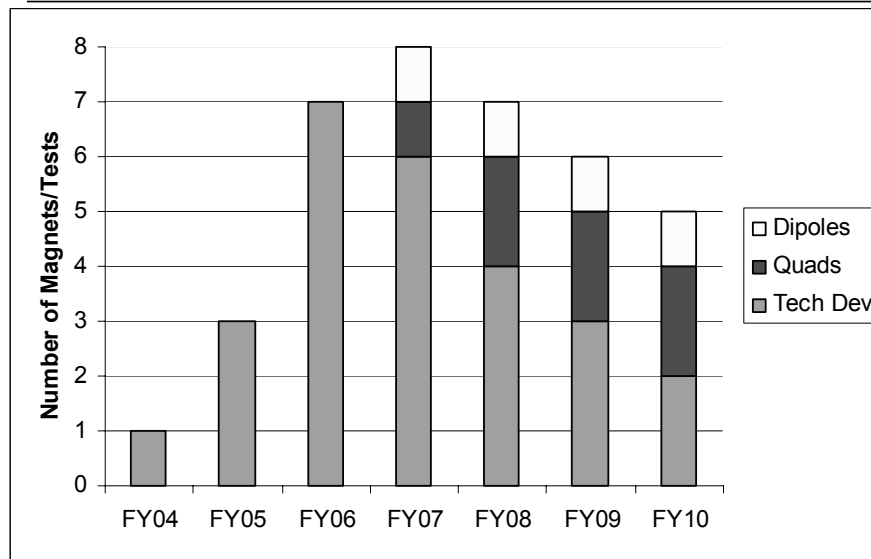
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Program Profile



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Summary

- Delayed funding turn-on
 - Need to establish basis for future planning
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- Highly leveraged, cost effective start
 - Fundamental issues specific to LARP requirements
 - Focus on technology development



Goal: Accelerator-ready design – production start ~ 2012

A Very Challenging Task

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